



**University of
Zurich**^{UZH}

**Zurich Open Repository and
Archive**

University of Zurich
University Library
Strickhofstrasse 39
CH-8057 Zurich
www.zora.uzh.ch

Year: 2011

Describing place through user generated content

Purves, Ross S ; Edwardes, Alistair J ; Wood, Jo

Abstract: Geographically referenced user generated content provides us with an opportunity to, for the first time, gather perspectives on place over large areas by exploring how very many people describe information. We present a framework for analysing large collections of user generated content. This involves classification of descriptive terms attached by users to photographs into facets of elements, qualities, and activities. We apply this framework to two contrasting photographic archives — Flickr and Geograph, representing weakly and strongly moderated content respectively. We propose a method for removing user-generated bias from such collections through the use of term profiles that can assess the effect of the most and least prolific contributors to a collection. Analysis and visualization of co-occurrence between terms suggests clear differences in the description of place between the two collections, both in terms of the facets used and their geographical footprints. This is attributed to the role of moderation/editorialising of content; to the role tags and free-text have on descriptive behaviour and to the geographic footprint of content supplied by the two collections.

DOI: <https://doi.org/10.5210/fm.v16i9.3710>

Posted at the Zurich Open Repository and Archive, University of Zurich

ZORA URL: <https://doi.org/10.5167/uzh-53072>

Journal Article

Published Version



The following work is licensed under a Creative Commons: Attribution-ShareAlike 3.0 Unported (CC BY-SA 3.0) License.

Originally published at:

Purves, Ross S; Edwardes, Alistair J; Wood, Jo (2011). Describing place through user generated content. *First Monday*, 16(9):online.

DOI: <https://doi.org/10.5210/fm.v16i9.3710>



**Describing place through
user generated content**

**Ross S. Purves, Alistair J. Edwardes,
and Jo Wood**

Abstract

Geographically referenced user generated content provides us with an opportunity to, for the first time, gather perspectives on *place* over large areas by exploring how very many people describe information. We present a framework for analysing large collections of user generated content. This involves classification of descriptive terms attached by users to photographs into facets of *elements*, *qualities*, and *activities*. We apply this framework to two contrasting photographic archives — Flickr and Geograph, representing weakly and strongly moderated content respectively. We propose a method for removing user-generated bias from such collections through the use of *term profiles* that can assess the effect of the most and least prolific contributors to a collection. Analysis and visualization of co-occurrence between terms suggests clear differences in the description of place between the two collections, both in terms of the facets used and their geographical footprints. This is attributed to the role of moderation/editorialising of content; to the role tags and free-text have on descriptive behaviour and to the geographic footprint of content supplied by the two collections.

Contents

[Introduction](#)
[Related work](#)
[Data description](#)
[Extracting terms](#)
[Detecting and removing bias](#)
[Comparing Flickr and Geograph](#)
[Concluding discussion](#)

Introduction

Traditional spatial data are thought of by most people as taking the form of “maps” in the context of the Web, with archetypal examples being Web mapping services such as those provided by Google, Bing or Yahoo. Underlying these mapping services are topographic data which consist of *geometry* describing *where* an object is found, and *attributes* describing the properties of the object. Examples of such data include road or river networks, gazetteers listing place names, boundaries of objects such as lakes, forests and administrative regions and contours describing the shape of the Earth’s surface. Increasingly ubiquitous in Web mapping is user generated content (UGC), for example, in the form of markers indicating business locations and associated reviews, georeferenced images illustrating how an area looks, or other content uploaded by individuals such as classified adverts.

Traditional spatial data, are typically collected by a mapping organisation or local authority, with a particular purpose in mind, and using strict standards to ensure that the data have sufficient geometric and semantic accuracy for their purpose. Thus, these data reflect a single, typically institutional way of describing a location using a relatively formalised set of semantics and, typically, precise georeferencing. The methods have major advantages, since

they allow whole countries to be described in a consistent manner, but they also suffer from significant disadvantages, particularly if we are interested in more subjective or contested descriptions of locations.

Such descriptions might reflect the varying ways in which people describe locations, according to their *sense of place* and have been argued to be an area in which research in Geographic Information Science has made less significant advances. As Fisher and Unwin (2005) eloquently state, “Geographic Information theory articulates the idea of absolute Euclidean spaces quite well, but the socially-produced and continuously changing notion of place has to date proved elusive to digital description except, perhaps, through photography and film.” [1] User Generated Content (UGC) provides us with a potential window onto these notions of place, and in this paper we set out to explore not the geometric accuracy or precision of UGC, but rather the potential of UGC to capture *descriptions of place*.

Developing such descriptions of place falls broadly within the research area of *naïve geography*, described in Egenhofer and Mark’s seminal paper (1995), as “the body of knowledge that people have about the surrounding geographic world”. The importance of such research has gained increasing prominence, as people have come to rely on textual search to identify not only documents, but images and even geographically relevant materials. Indeed, in image search the gap between the capabilities of content-based image retrieval, which mainly functions on primitive features such as colour or texture and user needs, typically met using text search to formulate higher level semantics cognitively derived from such primitive features has been termed the *semantic gap* (Smeulders, *et al.*, 2000). Identifying textual terms that relate to higher level semantic concepts such as *valley* or *train* from groups of user-generated tags and relating them to primitive features in images is one potential way of addressing this semantic gap.

In this paper, we focus on exploring the nature of terms used to describe images in two contrasting datasets, *Geograph* and *Flickr*, both of which contain georeferenced photographs, associated with unique users and some form of textual description. However, the motivation behind uploading content, the forms of description of images and the degree of external control of content varies for these two collections. Thus, we can explore not only how images are described in UGC, but contrast the nature of the descriptions in two datasets and explore which aspects of place are captured. In particular we assume that the behaviour of individuals in uploading content may vary, and that given the well known Participation Inequality Rule coined by Nielson (2006) that a small number of individuals may dominate (and thus bias) contributions to these collections.

The research in this paper thus aims to address three broad questions:

1. Can we develop a framework for gathering descriptions of place captured in images, grounded in previous work and sufficiently tractable so as to be achievable even with very large collections?
2. Does bias, in the form of participation inequality, influence the analysis of such collections, and how can such bias be measured, and where necessary, dealt with?
3. Can we identify differences in descriptions of place in two UGC collections from the British Isles, and what are the implications of these differences for research using UGC to explore and exploit notions of naïve geography?



Related work

Within GIScience Volunteered Geographic Information (VGI) has received much attention since Goodchild’s original papers (Goodchild, 2007). However, the work in this paper concentrates on collections which, though considered by some to be VGI, are also often termed User Generated Content (UGC) by the broader research community. Whilst the distinction in terms of naming is perhaps unimportant, we believe the distinction in terms of purpose is crucial. In our research we are interested in data provided by users for whom geography may or may not play a central role, and who upload data not as necessarily volunteers, but certainly with the intention of being found (whether by themselves in the future or others) (Mathes, 2004; Ames and Naaman, 2007).

The crucial requirement for our work is that the collections are not only explicitly *georeferenced*, but that some form of descriptions are related to the images. Numerous papers have investigated how Flickr content is categorised. For example, Sigurbjörnsson and van Zwol (2008) found that the most commonly assigned tags refer to locations, typically through place names. Hollenstein and Purves (2010) showed this to hold true even where tags were georeferenced (where one might expect that the explicit coordinates assigned negated the need to also index using place names). Rorissa (2010) compared tags assigned by Flickr users with indexing terms assigned by professionals, and suggested that Flickr tags are “richer in their semantic content than index terms, which are at times devoid of context”. This richness is in turn reflected in greater numbers of unique tags, and Rorissa, in common

with many others suggests that more knowledge of the structure of tags may help to develop more appropriate indexing tools.

Tversky and Hemenway (1983) showed how basic level categories such as *mountain* or *beach* shared more attributes, parts and activities than superordinate levels (e.g., *outdoors*), whilst more specific subordinate levels (e.g., *river beach*) were not assigned more attributes, parts and activities in empirical experiments. Rorissa (2008) applied basic level theory to explore how both individual and groups of images were described. He showed that basic level terms were used preferentially to describe individual images, whilst superordinate terms were more common in labelling groups of images. Other work in information science has developed frameworks for categorisation of terms describing images, with Shatford (1986) proposing the Panofsky–Shatford facet matrix composed of three levels *Specific Of*, *Generic Of* and *About* and four facets *Who*, *What*, *Where* and *When*. This facet matrix has been extensively used to explore how images are described and queries formulated and suggests a useful means of classifying terms assigned to images. In describing place related terms, we are particularly interested in terms related to the 'where' facet. Much research has been carried out to explore what appropriate toponyms (that is to say the *Specific Of/Where*) for image indexing and query are (e.g., Naaman, *et al.*, 2006; Grothe and Schaab, 2009; Keßler, *et al.*, 2009; Popescu, *et al.*, 2009; Smart, *et al.*, 2010) but relatively little work has explored the *Generic Of/Where* or the *About/Where*, especially in terms of descriptions of place. Basic level theory suggests that terms belonging to the *Generic Of/Where* category should be more useful in both indexing and searching images, and thus provides impetus for exploring how such terms are used in UGC. In earlier work we explored the possibilities of using Geograph as a proxy for empirical experiments identifying basic levels (Edwardes and Purves, 2007) and showed that there was broad agreement between ordering of terms identified in previous empirical work and those found in UGC. We also explored co-occurrence patterns in Geograph of what we termed scene types, which correspond broadly to the basic level categories investigated by Tversky and Hemenway (1983), for example through the application of spatial tree maps (Purves, *et al.*, 2008; Dykes and Wood, 2009).

Although numerous papers have explored Flickr tags (e.g., Rorissa, 2010) and the spatial distribution of images (e.g., Ahern, *et al.*, 2007; Sigurbjörnsson and van Zwol, 2008; Crandall, *et al.*, 2009; Antoniou, *et al.* (2010) to our knowledge most authors, including our own previous research have assumed that the volume of UGC generated is so great that individual contributors are unlikely to bias either the terms used to describe images or the spatial distribution identified. However, in recent work (Hollenstein and Purves, 2010) on the use of Flickr to define vernacular regions we found that for some tags (e.g., Inner City in London) this was not the case, and our attempts to delineate this area in fact only represented the perspective of a single individual. We are unaware of the development of methods to explore bias in the semantics of Flickr tags, and thus their potential spatial distribution, other than the methods developed for this work and applied in Hollenstein and Purves (2010).

It is thus clear that descriptions assigned to UGC in general may provide new ways to index and thus search data (Rorissa, 2010), providing tools which more closely match user expectations. Research on image classification suggests both a need for methods to identify terms which may match such expectations in the form of the *Generic/Of* facet, and that such terms may closely match basic levels and thus, where they are geographic, provide a reflection of *naïve geographies*. Finally, bias has received little attention, but has the potential to modify both spatial and semantic characteristics derived from UGC, and thus we propose methods to explore such bias.



Data description

In this research we contrast descriptions of places originating from two different online communities; Geograph (<http://www.geograph.org.uk>) and Flickr (<http://www.flickr.com>). In each case, the communities are centred on Web sites that invite photographic contributions. In addition to an image, various forms of semantically cogent information can also be submitted. For this research the information that was pertinent, and necessary, was the contributor of the image (this needs to be unique, but not necessarily identify an individual), its spatial location and the textual information associated with an image by the contributor.

Whilst these general categories of information afford comparisons to be made between the contents of the two collections, there are fundamental differences between them terms of content and the methods by which they are collected and, the nature of the communities providing the information. They represent two important categories of UGC, namely strongly moderated/editorialised collections (Geograph) and weakly moderated general collections (Flickr). They also represent two contrasting formats of image annotation, namely the use of an unrestricted vocabulary of tags (Flickr) and full text image description (Geograph).

The Geograph project aims to collect “geographically representative photographs and information for every square kilometre of the U.K. and the Republic of Ireland.” Hence, a contribution tries to document some aspect of the geography of a grid cell, with contributions being moderated to ensure that they align with these objectives. The community of Geograph might be therefore described as geography enthusiasts. Descriptions of places, both image and text, tend to emphasise a form of geography that highlights more objective and physical characteristics. Whilst the motivations for contributing are likely to vary greatly, we suspect that they relate to people's attachment to local places, though amongst the more prolific contributors, there is also a social motivation to be the first to ‘bag’ (photograph) a square.

Flickr is perhaps the archetypal example of a Web 2.0 site, a social Web site where individuals can post, tag, comment on and search for photographs. Little moderation is performed on contributions and so they can be presumed to relate to a wider range of contexts — for example, not only images of landscapes, but also of parties or events, which would explicitly be disallowed by Geograph moderators. One motivation for users is clearly to share photographs with a social group, be it friends or other groups of Flickr users. Again amongst prolific users there is a motivation to have contributions highlighted by the site, either resulting from searches or appearing as selected ‘interesting’ content. To achieve this contributors may modify the content they submit, for example attempt to make tags describing their image more salient.

These differences may be important in so far as Geograph has an explicit aim to describe geography, and so implicitly gather information representing the description of place. However, since it is moderated, there may also be a tendency to seek a common vocabulary and to aim towards agreed, rather than individualistic descriptions. By contrast, Flickr images are tagged with multiple motivations. In their taxonomy Ames and Naaman (2007) identified a range of motivations for both organising and communicating information to the community as a whole, and importantly the user. This latter element means that tags may have a very personal meaning for an individual in searching his or her collection. The data described in this paper were collected in 2008. This has a further important implication, since geotagging at this point was not routine, and authors had to either explicitly locate images on a map or geotag using an external GPS. The advent of devices such as smart phones, which automate geotagging, implies that all images, rather than only those that an individual somehow associated with a location are now routinely geotagged.

Table 1: Summary of differences between two collections — Geograph data were downloaded directly and Flickr data were mined using the flickrj API inside a bounding box corresponding to the British Isles.		
	Flickr	Geograph
Contributors	Unmoderated	Moderated
Method of location	Placed on Web map or GPS tagged	Indexed to an OSGB grid cell (1km^2), or GPS tagged
Form of text	Folksonomic tags	Title and description
Number of contributions used	759,638	912,874
Date collected	16.04.2008	15.04.2008

Figure 1 shows the density of images used in this paper for Flickr and Geograph, demonstrating the first major difference between the two collections. Geograph, given its aim of documenting the geography of Great Britain has a much more even distribution, though with much lower densities in the Republic of Ireland (at the time of collection the main community of Geograph users was based in the U.K.) and lower densities in the sparsely populated and less accessible Highlands of Scotland and some areas of Wales. By contrast, the distribution of images in Flickr is very strongly correlated with what appear to be urban locations, with London standing out as an obvious bright spot in the south east.

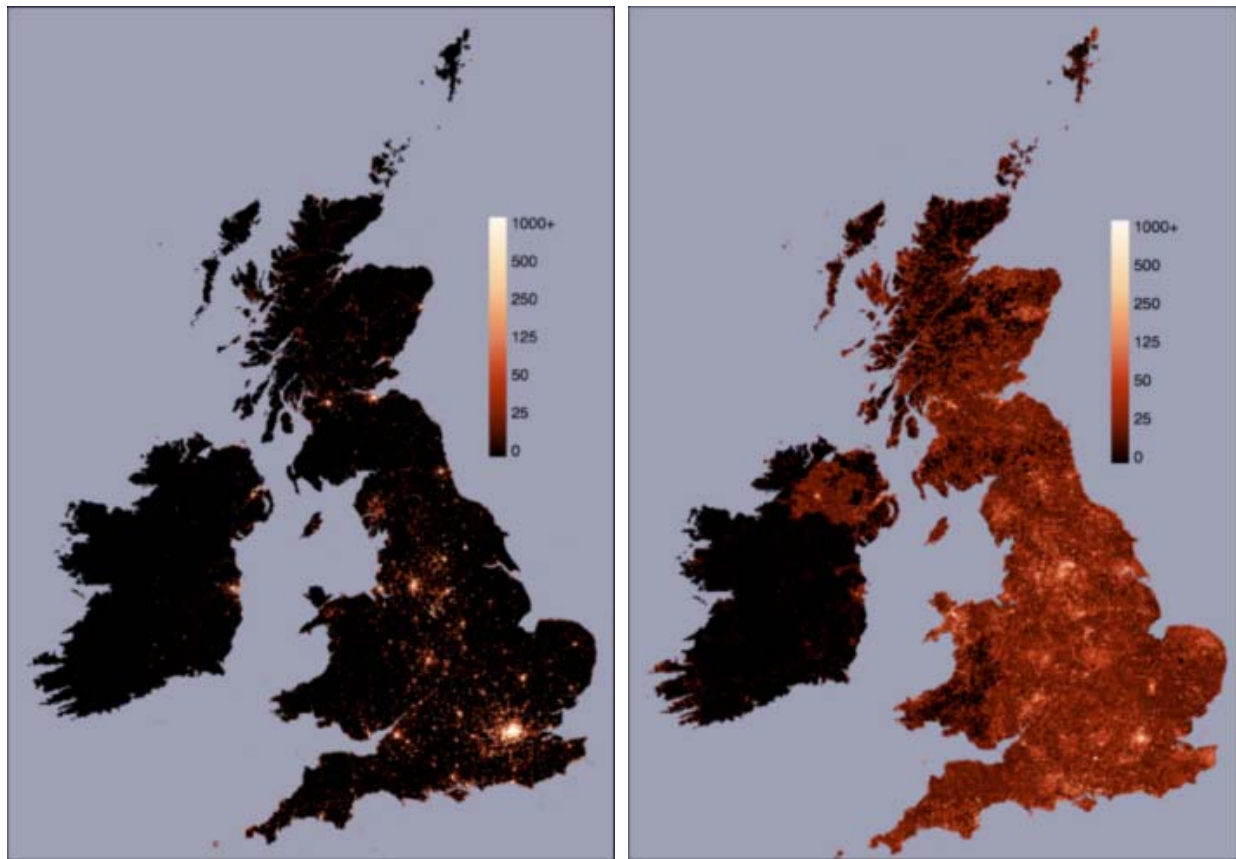


Figure 1: Density (photos per km²) of all tagged Flickr (left) and Geograph (right) photos. (click [here](#) for larger images). Flickr sample includes images with locational accuracy of 16 (highest) and excludes photos with no user tags.

Extracting terms

In order to explore the semantics and geography of place related terms in the descriptions of Flickr and Geograph images we undertook an analysis of the nature of the most frequent terms used in each collection. Previous research has suggested that parts of speech are a useful starting point for analysis of geographic descriptions, with Kuhn (2001) suggesting that verbal phrases are often related to the affordances of environments, and Craik (1972) identifying adjectives used to describe landscapes. Based on these notions, we performed an initial analysis identifying nouns, verbs and adjectives. Nouns were further subdivided into nouns, proper nouns which were not toponyms and toponyms. Finally, terms which could not be assigned to one of these headings were simply classified as “other”. This analysis was performed for the top 1,000 ranked terms in Geograph and Flickr by all three authors, and a simple majority voting scheme used to classify terms. [Table 2](#) shows the final classification.

Table 2: Occurrence of different parts of speech in Geograph and Flickr.						
Source	Nouns	Proper nouns	Toponyms	Verbs	Adjectives	Other
Example terms	farm, hill	Monday, Nikon	Edinburgh, London	running, fishing	green, high	slowly, incredibly
Geograph	462	24	38	170	167	202
Flickr	428	147	237	36	112	68

Several differences are very obvious. Verbs are very rarely used in Flickr (only 3.6 percent of terms) and toponyms and proper nouns occur much more commonly than in Geograph (23 percent vs. 4 percent and 14 percent vs. 2 percent). The nature of the collections and their spatial distributions ([Figure 1](#)) goes a long way to explaining this. The most common term in Flickr is, in fact, London, and as has been demonstrated in other work (e.g., Hollenstein and Purves, 2010) toponyms are very important tags in Flickr.

Since, this initial analysis suggested that parts of speech were not well suited to identifying different facets of place description, as nouns dominated both classifications, especially Flickr, we carried out a second analysis based around three place-related facets derived from those suggested by Tversky and Hemenway (1983), which we had successfully used in previous research, *elements*, *qualities* and *activities* (Edwardes and Purves, 2007). Elements and activities were defined as terms which suggested objects (including people) which could, in general, be identified in an image. If terms such as cyclist were present, then we considered this to be both an element and an activity. Qualities were terms which we considered to modify elements or suggest feelings or moods in some way. Since [Table 2](#) demonstrates that Flickr tags in particular are dominated by nouns, we considered tags which could be modified into adjectives (e.g., snow → snowy) to be qualities.

The analysis was conducted by three annotators and majority vote used to resolve disagreements amongst the annotators. It was possible for terms to be members of more than one facet — for example to be classified as both elements and activities. [Table 3](#) shows how often facets occurred in the two collections, together with the frequency of shared terms. The most evident differences are in the relatively rare occurrence of activities in Geograph as opposed to Flickr (27 vs. 107) and the less common occurrence of qualities in Flickr (161 vs. 226). The small number of activities in Geograph demonstrates that verbs were not, at least in this collection, a good route to such terms, as Geograph has many more verbs than Flickr ([Table 2](#)).

Table 3: Occurrence of elements, activities and qualities in Geograph and Flickr and counts of shared and unique terms.				
	Flickr	Geograph	Shared	Unique
Elements	313	348	144	515
Activities	107	27	14	120
Qualities	161	226	68	319



Detecting and removing bias

[Figure 2](#) clearly demonstrates one characteristic of many UGC collections — a small number of contributors provide the bulk of data (identified as participation inequality by Nielsen, 2006). In the case of Geograph, 90 percent of the images are provided by only 10 percent of users, whilst for Flickr 73 percent of images are provided by 10 percent of the users. In early work using Geograph (Edwardes and Purves, 2007), we assumed that the sheer volume of data meant that any bias introduced by individuals was likely to be minimal. However, the most prolific contributor to Flickr contributed 50,953 images and more than 60,000 users uploaded only a single tagged image. Both Geograph and Flickr have typical, for user generated content, bimodal distributions — that is to say, many users contribute only a single image to “try out” a service ([Figure 2](#)). Clearly, such users may behave differently in the way they describe images than more regular users of a service. One very straightforward approach to dealing with such bias would simply be to filter out all contributors who provide only one image to a collection, and set some threshold for maximum contribution. However, such an approach assumes that these users do not provide useful data, and as illustrated by [Figure 2](#), would also result in a significant decrease in overall data volumes.

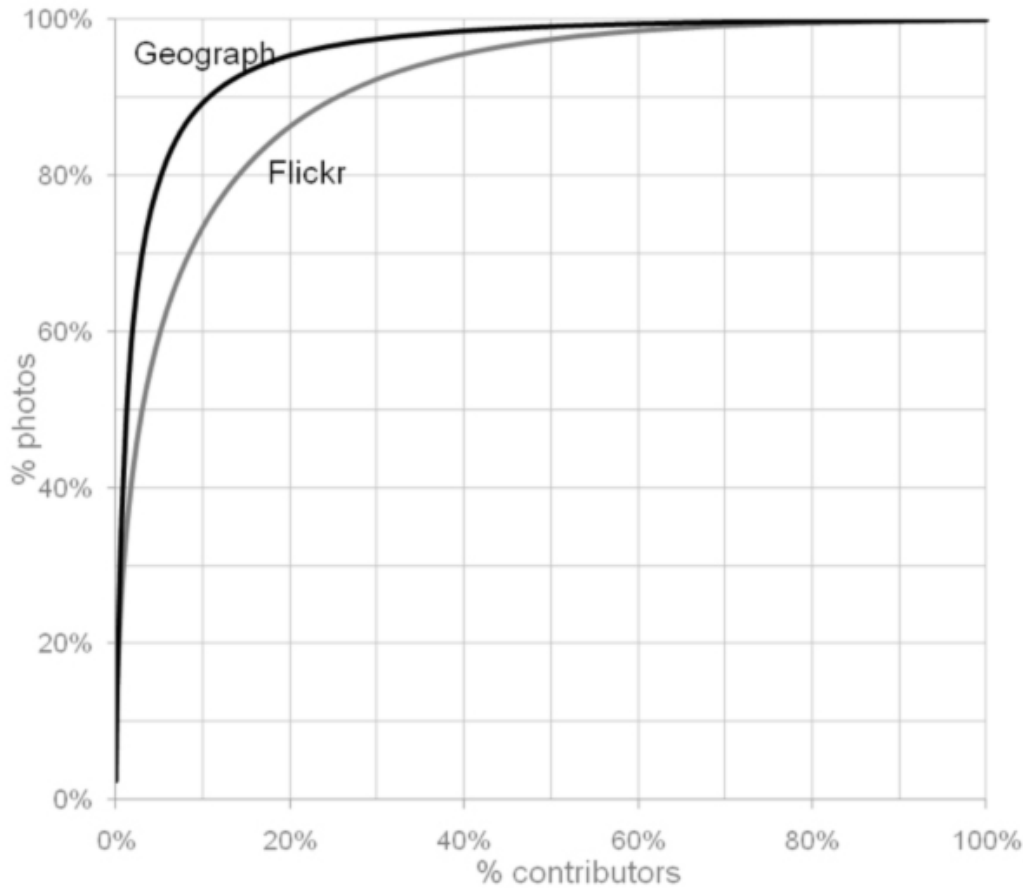
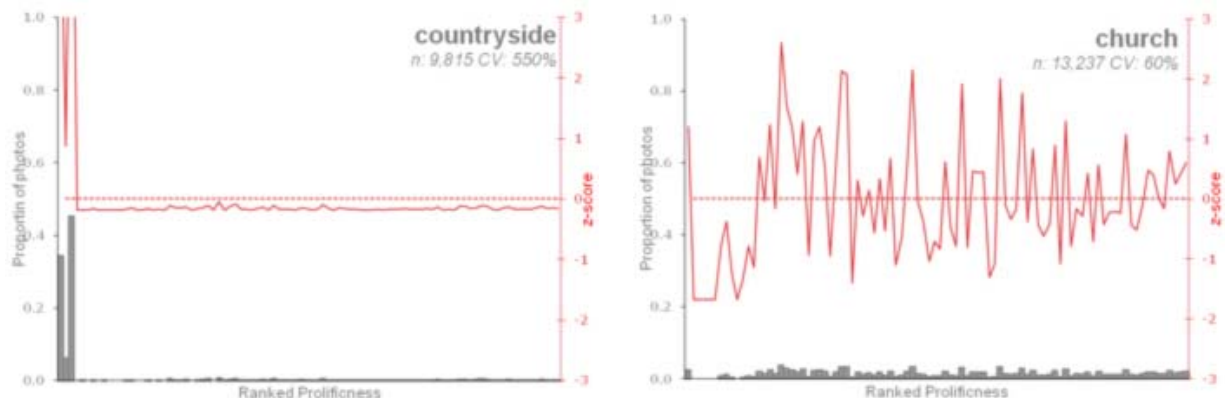


Figure 2: Contributor behaviour for Geograph and Flickr.

In order to explore in more detail the influence of bias as a function of posting frequency on our collections, we constructed a series of term profiles that show how frequently a given term is used by posters of varying levels of activity. [Figure 3](#) shows examples of profiles for three terms found in the Flickr and Geograph collections respectively. In each case, the height of the grey bars represents the proportion of all photos with the given tag, binned into groups of 10,000. These are ordered from those photos produced by the most prolific contributors on the left to the least prolific on the right. Since the most prolific poster uploaded more than 50,000 images, the first five columns represent only content from this single user. Furthermore, more than 60,000 users uploaded a single image, thus the rightmost six columns represents this large collection of first-time users.

In order to allow comparison of terms, the histogram is normalised as a z-score shown as the red line. Bins that contain an average number of photos with the given term have a z-score of zero. Those above average, have a positive z-score, whilst those below average have a negative score. The overall bias in the use of the term can be summarised by the coefficient of variation (expressed as a percentage after the term). This also acts as a measure of inverse ubiquity, in that terms used to an approximately equal extent by all users, whether common or not, will have low coefficients of variation.



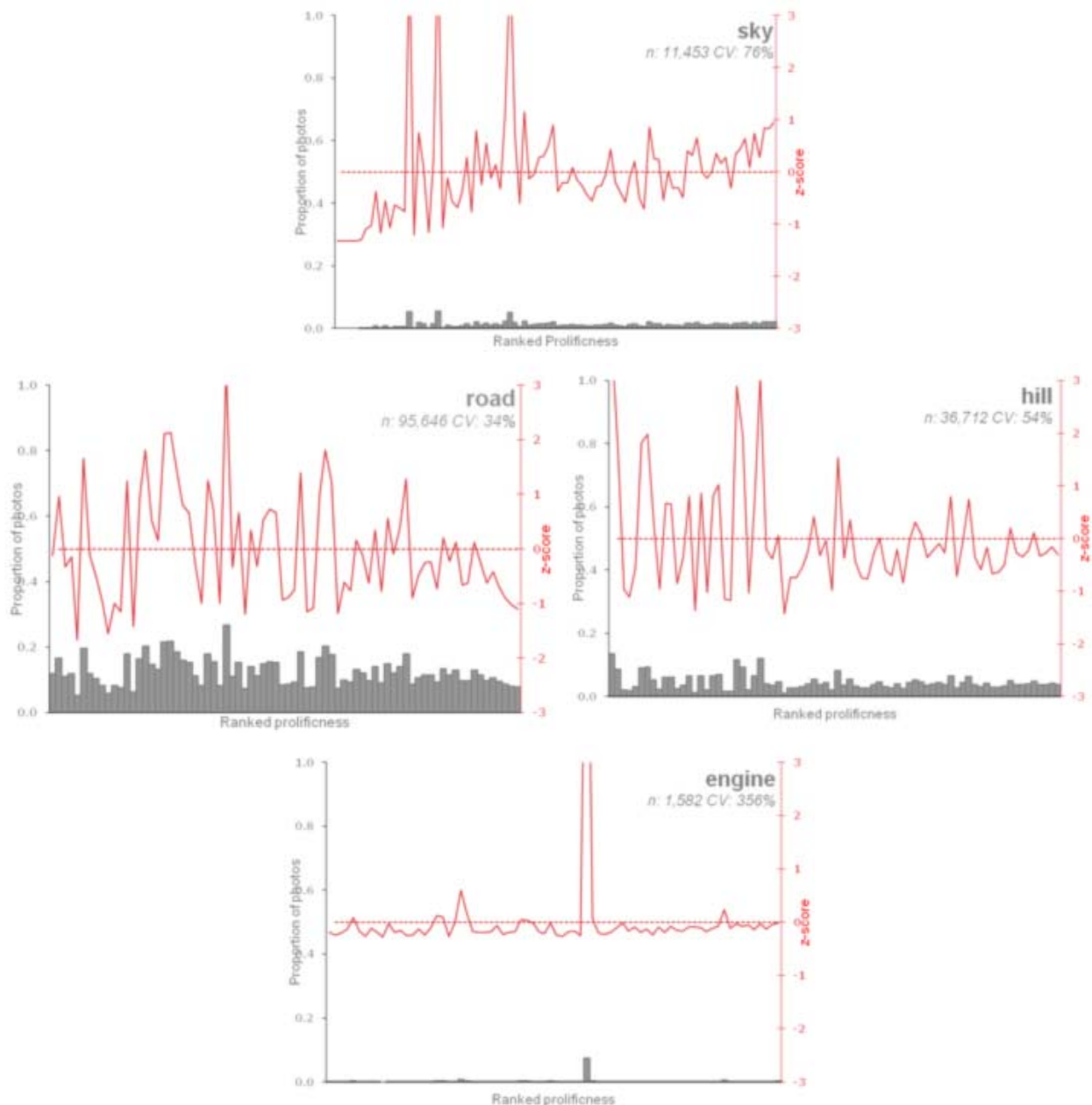


Figure 3: Term profiles for selected images: *countryside*, *church* and *sky* from Flickr; *road*, *hill* and *engine* from Geograph.

The first Flickr profile clearly demonstrates the effects of bias — *countryside* has a very high frequency, but almost all occurrences occur to the left of the tag profile, and it has a very high coefficient of variation (550 percent). *Church*, by contrast, has a low coefficient of variation (60 percent) and it is clear by looking at the z-score that it is more or less equally used as a term by all contributors (except the most prolific contributor on the left hand side). Finally, *sky* also has a low coefficient of variation (76 percent) but shows some slight bias, as an increasing trend in use from left to right, indicating that this term may be used more by contributors describing smaller numbers of images. The first two Geograph profiles, for *road* (34 percent) and *hill* (54 percent) both have low coefficients of variation, and there is no evidence of bias. Indeed, perhaps as a result of Geograph's moderated nature, and since sentences and not tags are used in description, we did not find very frequent terms with high coefficients of variation, despite the tendency for small numbers of contributors to provide much of the content. The profile for *engine* is an example with a high coefficient of variation (356 percent), but here the contributor lies more or less in the middle of the distribution. This suggests a particular type of behaviour, for example a steam engine enthusiast, capturing and annotating many similar themed images. However, this type of behaviour is unlikely to cause significant bias, since the contributors of this type of image are not in themselves particularly prolific.

Our analysis suggests that there are several sources of bias created by the particular image description styles of groups of contributors to both collections. [Figure 2](#) suggested that there were two populations of contributors to Flickr and Geograph; those who contributed only one (geotagged) photo, and those who contributed more than one. Because of the possibility that the single-photo contributors were simply testing the system, or that they have a

consistent tagging behaviour that may be different from the norm, we have chosen to eliminate all photos produced by single-posters from the sample. This is supported by profiles of terms such as sky (see Figure 2), where collectively, these single-posters can show different tagging behaviour to those of the wider population of contributors.

The more significant source of bias is that produced by the most prolific posters. Figure 2 demonstrates that in both collections, a significant proportion of the collection is contributed by a very small number of people. Since we are aiming to describe tagging behaviour in general, and not necessarily that of a small number of prolific posters, we have chosen to eliminate high posters from the sample. The cutoff was determined by analysing the tag profiles in Figure 3 and cumulative histogram in Figure 2. The first 12 bars (120,000 photos contributed by 25 people) show the most systematic bias in the Flickr collection, so photos from these contributors were removed. While there is no such systematic bias in the Geograph collection, the dominance of only 12 posters (contributing 120,000 photos), suggests that any later co-occurrence analysis is in danger of describing their specific behaviour rather than that of contributors in general. This is especially the case if these contributors use a formulaic approach to photo description; something that is likely given the large number of contributions. Therefore the 120,000 photos submitted by the top 12 Geograph posters were also removed from the sample.

Table 4 demonstrates the effects of this filtering if high and low contributors. The top 20 terms from Flickr, ranked by frequency for each facet (elements, activities and qualities) before filtering, are shown along with their corresponding coefficients of variation. After filtering of single and prolific posters, the top 20 terms for each facet, along with the resulting frequency are again shown. The terms shaded in grey are changes in terms resulting from the filtering. The first obvious effect is that terms with very high coefficients of variation are removed by filtering. The second is that the terms themselves are reranked, with for example water and sky, with their lower coefficients of variation, being promoted from fifth and seventh places in the unfiltered list to fifth and fourth (and swapping in order) in the filtered list. Note also that, due to the difficulty in assigning a definitive meaning to some terms, that a few (e.g., rock and city) are classified in more than one facet list.

Table 4: Elements, activities and qualities identified in Flickr before and after filtering for bias. Terms shaded in grey are changes in terms between the filtered and unfiltered lists.															
Rank	Elements				Activities						Qualities				
	Unfiltered		Filtered		Unfiltered		Filtered		Unfiltered		Filtered		Unfiltered		
	Term	Freq.	Co. Var.	Term	Freq.	Term	Freq.	Co. Var.	Term	Freq.	Term	Freq.	Co. Var.	Term	Freq.
1	city	13338	161	church	12552	music	29463	231	party	15574	architecture	15299	91	architecture	14489
2	church	13237	60	city	11143	party	19275	128	music	15351	landscape	15259	375	night	13550
3	park	12594	116	sky	11099	gig	15680	140	gig	12194	night	14577	57	city	11143
4	friends	12506	352	water	10213	birthday	12863	142	wedding	11049	city	13338	161	art	8445
5	water	11827	73	river	10068	wedding	11970	112	birthday	9213	countryside	9815	549	blue	7408
6	pub	11624	245	building	9696	christmas	10268	107	travel	9134	country	9472	571	light	7268
7	sky	11453	76	park	9152	travel	9235	141	christmas	8340	rural	9254	585	red	6912
8	river	10771	63	street	9004	concert	8569	116	concert	8223	nature	8330	288	sunset	6736
9	building	10253	92	people	8543	rock	8412	348	holiday	8005	urban	8745	221	urban	6718
10	band	9715	232	garden	8156	holiday	8142	176	festival	6225	art	8729	73	winter	6447
11	people	9657	87	bridge	8129	festival	7075	95	football	5582	wild	8498	592	green	6377
12	street	9294	81	museum	8119	football	5720	179	vacation	5127	blue	7823	80	nature	6114
13	garden	8559	84	pub	8096	vacation	5142	177	livemusic	4407	red	7718	63	clouds	5851
14	bridge	8545	57	castle	7691	gigs	4979	522	rock	4368	light	7567	114	summer	5742
15	rock	8412	348	cathedral	7201	club	4975	198	club	4114	green	7214	86	snow	5529
16	museum	8352	113	graffiti	6954	show	4683	209	work	3804	summer	7031	131	landscape	4877
17	hill	8272	452	friends	6764	livemusic	4408	259	cycling	3653	sunset	6934	61	reflection	4797
18	castle	7950	78	trees	6705	work	4381	202	trip	3640	winter	6800	103	white	4743
19	cathedral	7576	115	beach	6685	drinking	4069	505	sport	3519	clouds	6024	79	spring	4121
20	beach	7210	79	band	6427	rugby	4039	299	show	3058	snow	5718	68	autumn	4976



Having developed methods to extract terms from the two collections, and to deal with bias introduced by both prolific posters and “one time” posters, we now wish to look at how contributors to Geograph and Flickr describe their images, and compare how these two sets of user generated content might be used to explore conceptualisations of place. [Table 5](#) shows the first 10 terms for both collections and all three facets (note that the top 10 terms for Flickr correspond with the top 10 filtered terms in [Table 4](#) above).

Table 5: Ten most common elements, qualities and activities for Geograph and Flickr after filtering.					
Geograph			Flickr		
Elements	Qualities	Activities	Elements	Qualities	Activities
road	old	walk	church	architecture	party
farm	new	grazing	city	night	music
lane	built	running	sky	city	gig
church	centre	golf	water	art	wedding
bridge	square	work	river	blue	birthday
hill	small	cycle	building	light	travel
river	water	fishing	park	red	christmas
house	wood	construction	street	sunset	concert
park	high	run	people	urban	holiday
street	main	walking	garden	winter	festival

A few points are worthy of note in examining these terms. Firstly, the Geograph elements appear to contain more of a mix of between rural (*e.g.*, *farm*, *hill*, *wood*, *grazing*) and urban (*e.g.*, *park*, *construction*, *building*) terms than Flickr. Secondly, the qualities in Geograph tend to take the form of adjectives, whilst in Flickr these are more often nouns (as suggested by the preliminary experiment described above in [Table 2](#)). In turn, the Geograph qualities are more likely to actually describe a property of an element, rather than a property of an image, which seems to be typical of Flickr. Thus, Geograph includes high-ranked qualities such as *old*, *new* and *small*, whilst Flickr qualities are more self-standing (*e.g.*, *architecture*, *art* and *light*). Finally, the activities in Geograph appear to be much more closely related to affordances of an environment (*e.g.*, *grazing*, *golf*, *fishing*) whilst those in Flickr tend to be events of some kind. It is, however, important to be aware that here we are only looking at the 10 most frequent terms in each facet (Note all terms are available here at <http://www.gicentre.org/firstMonday>).

In a second comparison, we looked at the overlap between terms in each facet for Geograph and Flickr. [Table 3](#) shows the count of shared terms, with 28 percent of 515 unique elements being shared between Flickr and Geograph, 12 percent of 120 unique activities and 21 percent of 309 unique qualities. These comparisons demonstrate that, Flickr and Geograph users appear to describe images using different facets (for example activities are rare in Geograph) and with differing vocabularies. In order to explore these differences in more detail, we looked at co-occurrences between terms. In a first, global analysis, histograms were generated showing how often terms from each facet co-occurred with one another ([Figure 4](#)). Here, for each facet the number of terms with which it co-occurred in every facet was counted. Thus, for example, in Geograph almost all elements are found to co-occur at least once with every other element, whilst qualities are much less likely to be universal (only some 5 percent of qualities co-occur with all elements). In general, Geograph appears to be a less specific dataset, with terms commonly co-occurring with others, especially in the case of elements and activities (though note the low overall numbers of activities). By contrast, Flickr appears to be more specific with, for example, only around 10 percent of elements co-occurring with all other elements. One obvious reason for these differences is likely to relate to the differing natures of the content descriptions. Geograph is based around moderated free text where authors explicitly aim to describe the content of images, while our Flickr analysis is based only on tags. Thus, in general, Geograph descriptions will tend to be longer, and seek to emphasise particular features — these descriptions are thus more likely to contain co-occurring terms. In turn, this implies, at least in a global sense that Flickr tags aim to describe different, complementary aspects of an image.

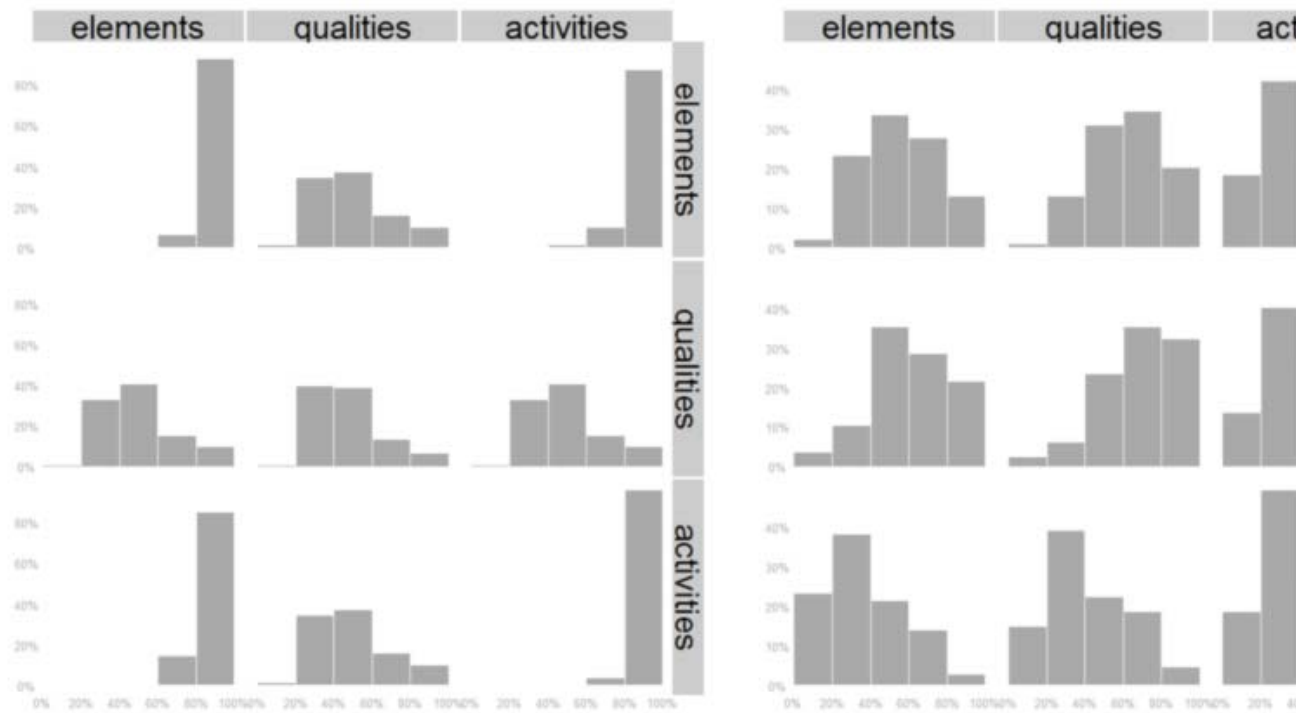


Figure 4: Co-occurrence histograms for element, quality and activity facets of Geograph (left) and Flickr (right). The y-axis of the histograms indicates the percentage of terms in a facet which co-occur at least once with a term belonging to the facets indicated in the quantile. Thus, around 90 percent of elements co-occur at least once with 80–100 percent of elements in Geograph (Note difference in scale for Flickr).

Finally, we explored semantic and spatial co-occurrence of the most frequent terms in our facets using spatial treemaps (Wood and Dykes, 2008). [Figure 5](#) shows an example of such a treemap for an element (*church*) and its co-occurrence with the 10 most common qualities associated with Geograph photo descriptions. The area of each rectangle is proportional to the number of times co-occurrence was found (*built* appears to be the most common quality of churches), while the colours indicate where the co-occurrence occurred. Finally, the rectangles themselves are arranged so that their geographic centroids are as close to their real position as possible. By observing a spatial treemap based on random sample of all images, we can see that *small*, *new* and *built* all appear to have similar spatial distributions to the overall image distribution. However, *high* appears to co-occur less with churches in the north and east of Scotland (coloured in blue) than *old* and *old* is in general more associated with northerly locations than for example square.



Figure 5: Colour legend mapping locations of spatial treemap cells, example spatial treemap showing co-occurrence of top 10 qualities with element *church*, and spatial treemap showing random 10 percent of images, all for Geograph (click [here](#) for larger image).

/firstMonday).




facets are excluded) Click [here](#) for larger images and all facet co-occurrence relationships).

This work aimed to answer three broad research questions. Firstly it provides a framework for gathering descriptions of place in large collections of User Generated Content. Using APIs to retrieve photographic descriptions, both tagged and free-text can be extracted and attached to individual contributors. We found that categorization of terms into verbs, nouns and adjectives (which could be partially automated) was not sufficient to provide a rich

discrimination between places. In particular the dominance of nouns in both tagged and free-text descriptions limits this use of form of categorization. The classification into place-related facets (Tversky and Hemenway, 1983) provided a much richer basis for analysis and discrimination. The ambiguity of many terms in this classification required a moderation process where independent classifications by several researchers were combined using majority votes. The complex spatial and co-occurrence relationship between terms lends itself to a visualization-based approach in exploring descriptions of place (e.g., small multiples of co-occurrence histograms and spatial treemaps of co-occurrence).

Our second research question addressed issues of user-generated bias in UGC collections. Our analysis suggests that even within large collections comprising millions of individual items, individuals can still have a significant effect on the characteristics of the collection as a whole. By visualizing term-bias through the use of normalized term frequency graphs and quantifying the effect through the coefficient of variation in z-scores, we were able to identify which terms were most vulnerable to user-generated bias. As a result we were able to justify the filtering of the most and least prolific contributors to the collections. Given the recognized problem of participation inequality, we regard this method of bias identification an important one for anyone conducting analysis of UGC collections.

Finally, we applied the framework and bias-detection methods to understand how descriptions of place may vary in two contrasting environments for sharing spatially referenced photographs. By comparing a strongly editorialized collection (Geograph) with a weaker free-form collection (Flickr) we identified both common and contrasting components to place description. Descriptions in Flickr were typically associated with events and activities more strongly than Geograph, in which affordances of geographic space were more dominant. The use of tag-based descriptions in Flickr in contrast to free-form text in Geograph appears to have contributed to very different co-occurrence relationships between terms in the two collections. Flickr contains many more terms that are discriminating, possibly reflecting its use via keyword searching. Geograph on the other hand showed a more balanced co-occurrence of terms throughout the collection. By using spatial treemaps we were able to identify spatial patterns to such co-occurrence, for example distinguishing between spatially ubiquitous co-occurrence of terms such as *main* and *road* from those with a geographical footprint such as *water* and *hill*. This suggests the approach adopted here may provide insight into not only the way in which we choose to describe place, but also the way in which that description itself varies by location. 

About the authors

Ross Purves is a lecturer in GIScience at the University of Zurich, Switzerland.
E-mail: ross [dot] purves [at] geo [dot] uzh [dot] ch

Alistair Edwardes works as a geographical analyst for the Department of Communities and Local Government in the U.K.
E-mail: ali [dot] edwardes [at] gmail [dot] com

Jo Wood is a Reader in GIScience at the School of Information Science at City University, London, U.K.
E-mail: jwo [at] soi [dot] city [dot] ac [dot] uk

Acknowledgements

Some of the research reported in this paper was undertaken during the project TRIPOD supported by the European Commission under contract 045335. We would also like to gratefully acknowledge contributors to Geograph British Isles, see <http://www.geograph.org.uk/credits/2008-04-16>, whose work is made available under the following Creative Commons Attribution-ShareAlike 2.5 Licence (<http://creativecommons.org/licenses/by-sa/2.5/>). The comments of three anonymous referees significantly improved this paper, and we are grateful for their constructive contributions.

Note

¹. Fisher and Unwin, 2005, p. 6.

References

- S. Ahern, M. Naaman, R. Nair and J.H. Yang, 2007. "World explorer: Visualizing aggregate data from unstructured text in geo-referenced collections," *JCDL '07: Proceedings of the 2007 Conference on Digital Libraries*, pp. 1–10.
- V. Antoniou, J. Morley and M. Haklay, 2010. "Web 2.0 geotagged photos: Assessing the spatial dimension of the phenomenon," *Geomatica*, volume 64, number 1, pp. 99–110.
- M. Ames and M. Naaman, 2007. "Why we tag: Motivations for annotation in mobile and online media," *CHI '07: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pp. 971–980.
- K.H. Craik, 1972. "Appraising the objectivity of landscape dimensions," In: J.V. Krutilla (editor). *Natural environments: Studies in theoretical and applied analysis*. Baltimore: Johns Hopkins University Press, pp. 292–346.
- D.J. Crandall, L. Backstrom, D. Huttenlocher and J. Kleinberg, 2009. "Mapping the world's photos," *WWW '09: Proceedings of the 18th International Conference on World Wide Web*, pp. 761–770.
- J. Dykes and J. Wood, 2009. "The geographic beauty of a photographic archive," In: T. Segaran and J. Hammerbacher (editors). *Beautiful data*. Sebastopol, Calif.: O'Reilly, pp. 79–94.
- A.J. Edwardes and R.S. Purves, 2007. "A theoretical grounding for semantic descriptions of place," *Proceedings of 7th International Symposium on Web and Wireless Geographical Information Systems (W2GIS)*, pp. 106–121.
- M.W. Egenhofer and D.M. Mark, 1995. "Naive geography," In: A.U. Frank and W. Kuhn (editors). *Spatial information theory: A theoretical basis for GIS: International conference, COSIT '95, Semmering, Austria, September 21–23, 1995: Proceedings. Lecture Notes in Computer Science*, number 988, pp. 1–15.
- P. Fisher and D. Unwin, 2005. "Re-presenting geographical information systems," In: P. Fisher and D. Unwin (editors). *Re-presenting GIS*. London: Wiley, pp. 1–17.
- M.F. Goodchild, 2007. "Citizens as sensors: The world of volunteered geography," *GeoJournal*, volume 69, number 4, pp. 211–221.
- C. Grothe and J. Schaab, 2009. "An evaluation of kernel density estimation and support vector machines for automated generation of footprints for imprecise regions from geotags," *Spatial Cognition and Computation*, volume 9, number 3, pp. 195–211.
- L. Hollenstein and R. Purves, 2010. "Exploring place through user-generated content: Using Flickr tags to describe city cores," *Journal of Spatial Information Science*, number 1, pp. 21–48, and at <http://www.josis.org/index.php/josis/article/viewArticle/13>, accessed 12 August 2011.
- C. Keßler, P. Maué, J.T. Heuer and T. Bartoschek, 2009. "Bottom-up gazetteers: Learning from the implicit semantics of geotags," In: K. Janowicz, M. Raubal and S. Levashkin (editors). *Geospatial semantics: GeoS '09: Proceedings of the 3rd International Conference on GeoSpatial Semantics, Lecture Notes in Computer Science*, number 5892, pp. 83–102.
- W. Kuhn, 2001. "Ontologies in support of activities in geographical space," *International Journal of Geographical Information Science*, volume 15, number 7, pp. 613–631.
- A. Mathes, 2004. "Folksonomies — Cooperative classification and communication through shared metadata," at <http://www.adammathes.com/academic/computer-mediated-communication/folksonomies.html>, accessed 9 September 2010.
- M. Naaman, Y.J. Song, A. Paepcke and H. Garcia-Molina, 2006. "Assigning textual names to sets of geographic coordinates," *Computers, Environment and Urban Systems*, volume 30, number 4, pp. 418–435.
- J. Nielsen, 2006. "Participation inequality: Encouraging more users to contribute," *Alertbox* (9 October), at http://www.useit.com/alertbox/participation_inequality.html, accessed 12 August 2011.
- A. Popescu, G. Grefenstette and H. Bouamor, 2009. "Mining a multilingual geographical gazetteer from the Web," *Proceedings of the 2009 IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology*, pp. 58–65.
- R.S. Purves, A.J. Edwardes and M. Sanderson, 2008. "Describing the where — Improving image annotation and search through geography," In: G. Csurka (editor). *Proceedings of the Workshop on Metadata Mining for Image Understanding (MMIU 2008)*. Setúbal, pp. 105–113, and at <http://www.zora.uzh.ch/9344/>, accessed 12 August 2011.
- A. Rorissa, 2010. "A comparative study of Flickr tags and index terms in a general image collection," *Journal of the American Society for Information Science and Technology*, volume 61, number 11, pp. 2,230–2,242.
- A. Rorissa, 2008. "User-generated descriptions of individual images versus labels of groups

of images: A comparison using basic level theory," *Information Processing & Management*, volume 44, number 5, pp. 1,741–1,753.

B. Sigurbjörnsson and R. van Zwol, 2008. "Flickr tag recommendation based on collective knowledge," *WWW '08: Proceeding of the 17th International Conference on World Wide Web*, pp. 327–336, and at <http://www2008.org/papers/pdf/p327-sigurbjornssonA.pdf>, accessed 12 August 2011.

S. Shatford, 1986. "Analyzing the subject of a picture: A theoretical approach," *Cataloguing and Classification Quarterly*, volume 6, number 3, pp. 39–62.

P.D. Smart, C.B. Jones and F.A. Twaroch, 2010. "Multi-source toponym data integration and mediation for a meta-gazetteer service," In: S. Fabrikant, T. Reichenbacher, M. Kreveld and C. Schlieder (editors). *Geographic information science: Proceedings of 6th International Conference on GIScience (GIScience 2010). Lecture Notes in Computer Science*, number 6292, pp. 234–248.

A.W.M. Smeulders, M. Worring, S. Santini, A. Gupta and R. Jain, 2000. "Content-based image retrieval at the end of the early years," *IEEE Transactions on Pattern Analysis and Machine Intelligence*, volume 22, number 12, pp. 1,349–1,380.

B. Tversky and K. Hemenway, 1983. "Categories of environmental scenes," *Cognitive Psychology*, volume 15, pp. 121–149.

J. Wood and J. Dykes, 2008. "Spatially ordered treemaps," *IEEE Transactions on Visualization and Computer Graphics*, volume 14, number 6, pp. 1,348–1,355.

Editorial history

Received 27 July 2011; accepted 1 August 2011.



"Describing place through user generated content" is licensed under a [Creative Commons Attribution-ShareAlike 3.0 Unported License](http://creativecommons.org/licenses/by-sa/3.0/).

Describing place through user generated content

by Ross S. Purves, Alistair J. Edwardes, and Jo Wood.

First Monday, Volume 16, Number 9 - 5 September 2011

<http://firstmonday.org/htbin/cgiwrap/bin/ojs/index.php/fm/article/viewArticle/3710/3035>